WATER WELL REPORT

Start Card No

STATE OF WASHINGTON

Water Right Permit No. 32 · 3 · 21 Q

| (1) | OWNER: Name RON Bollinger | Address / 6709 N.E. / | 722PL 4 | bodin | wille 4 |
|------|---|--|-------------------|--------------|---------------|
| (2) | LOCATION OF WELL: County Island | SW & SE & Sec 21 T 3ZN, R 3 WM | | | |
| (2a) | STREET ADDDRESS OF WELL (or nearest address) 810 N, Re | Kaar Ka, Chmano IS | , uu, | | |
| (3) | PROPOSED USE: Industrial Municipal □ | Formation: Describe by color, character, size of material and structure, | | | |
| (4) | TYPE OF WORK: Owner's number of well | thickness of equifers and the kind and nature with at least one entry for each change of infor | | CA STRATUR | ı penetrated, |
| , | Abandoned New well M Method: Dug | MATERIAL | | FROM | 70 |
| | Deepened [] Cable X Driven | 10psqil | | 2 | 27 |
| | Reconditioned Rotary Jetted | hardpan | | 33 | 33 700 |
| | DIMENSIONS: Diameter of well 6 inches. | grovel | | 100 | 115 |
| | Drilled 777 teet. Depth of completed well 777 ft. | Coarse Sandywater | | 115 | 149 |
| | CONSTRUCTION DETAILS: | | | | <u> </u> |
| | Casing Installed: 6 Diam from +/ ft. to /46 ft. | | | | |
| | Welded * Diam. fromft. toft. Liner installed * Diam. fromft. toft. Threaded * Diam. fromft. | | · | | |
| | Perforations: Yes No 🔀 | | | | |
| | Type of perforator used | | | | <u> </u> |
| | SIZE of perforations in. by in. | | | | |
| | perforations from ft. to ft. | | | | |
| | | | | | |
| | Screens: Yes No | | | | |
| | Manufacturer's NameSmith | | | | |
| | Type STAINIESS Model No | | | | <u> </u> |
| | Diam. 5 Slot size 12 trom 144 H to 149 ft. | | | | |
| | DiamSlot sizetromft. toft. | | <u>-</u> | | |
| | Gravel packed: Yes No X Size of gravel | | | | |
| | Gravel placed from tt. to tt. | | - | | |
| | Surface seal: Yes No To what depth? 2.0 ft. Material used in seal Benton / C | RE | CEIVE | - | |
| | Did any strata contain unusable water? Yes No X | | | | |
| | Type of water?Depth of strate | JA | N U 9 1992 | | 1 |
| | Method of sealing strata off | | DE PERMITA | | + |
| (7) | PUMP: Manufacturer's Name | DEI | PT. OF ECOLOGY | | - |
| (8) | Land-surface elevation | | | | |
| (0, | Static levelft. below top of well Dateft. | | | | |
| | Artesian pressure lba. per square inch Date | | | | |
| | Artesian water is controlled by(Cap. valve. etc.)) | 12/20/01 | | | <u></u> |
| (9) | WELL TESTS: Drawdown is amount water level is lowered below static level | Work started 2/30/9/, 19. | Completed //3 | | |
| | Was a pump test made? Yes No Vi If yes, by whom? | WELL CONSTRUCTOR CERTIFIC | CATION: | | |
| | Yield:gat./min_withft.drawdown afterhra. | l constructed and/or accept respendent its compliance with all Was | hington well con: | struction | standards. |
| | Recovery data (time taken as zero when pump turned off) (water level measured | Materials used and the information knowledge and belief. | reported above | are true | to my best |
| | from well top to water level) Time Water Level Time Water Level Time Water Level | NAME Kounke Well Drilling (PERSON FIRM OR CORPORATION). (TYPE OR PRINT) | | | |
| | | Address 197 N. Smith Rd. Camano Is Wa. | | | |
| | Date of test | (Stanger My Kounkel License No. 1892 | | | |
| | Bailer test gal /min with ft drewdown after hrs. Airtest gal /min with stem set at ft. for hrs. | Contractor (WELL DRILLER) | 141 | | an |
| | Artesian flow g.p.m Date | No. KOUNKWDO99KT Date | • <i>1/4</i> | | , 19.7.4 |
| | Temperature of water Was a chemical analysis made? Yes No X | (USE ADDITIONAL SHE | ETS IF NECES | SARY) | 63 |